Approved For Release 2000/08/08 : CIA-RDP96-06-56-66-67-180001-4

Final Report

July 1984

DATA BASE MANAGEMENT FACILITY (U)

By: EDWIN C. MAY

Prepared for:

DEFENSE INTELLIGENCE AGENCY
WASHINGTON, D.C. 20301

SG1J Attention:

DT-5A

CONTRACT MDA908-82-C-0034

SPECIAL ACCESS PROGRAM FOR GRILL FLAME.
RESTRICT DISSEMINATION TO ONLY INDIVIDUALS WITH VERIFIED ACCESS.

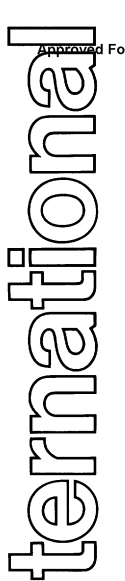
NOT RELEASABLE TO FOREIGN NATIONALS

333 Ravenswood Avenue Menlo Park, California 94025 U.S.A. (415) 326-6200

Cable: SRI INTL MPK

red For Release 2**900/98/92**04©IA-RDP96-00**78 PC0 K (12 15**0001-4

SR3bye



pproved For Release 2000/08/08 : CIA-RDP96-007867701280014-4

Final Report

Covering the period October 1982 to September 1983

July 1984

DATA BASE MANAGEMENT FACILITY (U)

By: EDWIN C. MAY

Prepared for:

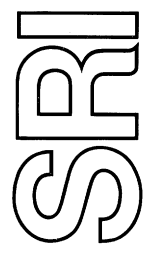
DEFENSE INTELLIGENCE AGENCY WASHINGTON, D.C. 20301

Attention:

DT-5A

SG1J

SRI Project 4028



SPECIAL ACCESS PROGRAM FOR GRILL FLAME.
RESTRICT DISSEMINATION TO ONLY INDIVIDUALS WITH VERIFIED ACCESS.

Approved by:

ROBERT S. LEONARD, Director Radio Physics Laboratory DAVID D. ELLIOTT, Vice President Research and Analysis Division Copy No.S...

This document consists of 76 pages.

SRI/GF-0256

Contract No: MDA908-82-C-0034

CLASSIFIED BY: DT-5A
REVIEW ON: 31 July 2004

SECRET

NOT RELEASABLE TO FOREIGN NATIONALS

Approved For Release 2000/08/08 : **SECO** 788R001800180001-4

CONTENTS (U)

	I	OBJECTIVE (U)
	II	TECHNICAL WORK (U)
		A. Hardware (U)
		B. Software (U)
		C. Data Bases (U)
SG1A		
		3. RV-Training Data Base (U) 5
SG1A		
	III	DISCUSSION (U)
	APPE	NDICES
SG1A		
		C EXAMPLE OF REMOTE VIEWING TRAINING DATA BASE (U) C-1
SG1A		

Approved For Release 2000/08/08: CIA RDP36-00783B00180001-4

THIS PAGE INTENTIONALLY LEFT BLANK

Approved For Release 2000/88:CL-R955-178-00180001-4

I OBJECTIVE (U)

(U) The objective of the work on this task was to provide a data base management facility for the storage and management of technical and administrative data for the psychoenergetic program at SRI International.

Approved For Release 2000/08/08: CLARRES STREED 800180001-4

THIS PAGE INTENTIONALLY LEFT BLANK

Approved For Release 2000/08/R C14-FQ595178-FD)1800180001-4

II TECHNICAL WORK (U)

A. (U) Hardware

(U) The hardware for the Data Base Management System (DBMS) consists of a Digital Equipment Corporation LSI/23 microcomputer (18-bit addressing) with 256K of RAM, 30 Mbyte of Winchester hard disk, and 8 RS-232c serial ports. Connected to these ports are 4 VDTs, a dot matrix printer (120 cps), and a letter quality printer (30 cps). The system also contains 1 doubledensity, double-sided floppy disk drive.

B. (U) Software

- (U) The DBMS system software is UNIX Version 7 under software license from Santa Cruz Operations. The data base management software itself is INFORMIX Version 3.05 from Relational Database Systems, Inc.
- (U) In a relational data base, it is conceptually convenient to think of the data existing in simple tabular form. Each table and all columns within that table are assigned unique names. Each row in the table represents a new set of data. A collection of tables containing related data is defined as the data base.
- (U) How the data are to be distributed among the various tables is decided during a design phase of the data base creation process. There are a number of data-dependent guidelines on the optimal techniques to accomplish this, which have been published in the general DBMS literature.
- (U) By linking tables together, it is possible to select any (or all) rows from as many tables as necessary to satisfy possibly very complex queries of the data base. It is beyond the scope of this report to describe in detail the query formulation procedure.
- (U) INFORMIX consists of a number of software packages to allow for the various DBMS activities (shown in Table 1).

Approved For Release 2000/08/08 : CSEPPR 20788R001800180001-4

Table 1

(U) DATA BASE ACTIVITY WITHIN INFORMIX

Action	INFORMIX Subprogram
Data base creation	dbbuild
Data base status information	dbstatus
User-friendly data base query	informer
Report generator/formatter	ace
Input/output screen design	perform
C language interface	C-callable procedures

UNCLASSIFIED

- (U) The implementation of a DBMS is a 6-step procedure:
- Data base design--logical representation of data
- Implementation of design--create data base
- Debug design--use test data
- User-friendly input design--screen input for nontechnical personnel
- Data input--load data base with all data
- Report design -- manipulate data and create.

C. (U) Data Bases

SG1A

(3) RV-Training--administrative details of client personnel training activities.

SG1A





3. (U) RV-Training Data Base

- (S) The RV-Training Data Base contains the training record of the instructor and three client-supplied students. The data are organized around the training session. For each session, data about the viewer, monitor, target site, session date, and session time are stored. Also, data are maintained for the feedback conditions, the number of observers, the training stage, an indication if redirection was used during the session, and the declared inclemency if any.
- (U) The name, coordinates, location, and source information are stored for each site. A given site is also described by an unlimited number of stage attributes, i.e., a site may have a single Stage 1 Phase 1 attribute and a large number of Stage 2 attributes.
- (S) Appendix C contains a report on the current training status for Viewers 2, 59, 326, and 743. For each viewer, the report displays

Approved For Release 2000/08/08 : CISEDPR-20788R001800180001-4

(S)

session and site information as a function of session type and feedback protocol. For example, Viewer 59 had 28 sessions between 9 July 1982 and 21 July 1982 on Stage 1 Phase 1 under Class C conditions. He had no sessions for Stage 1 Phase 1 under Class B conditions. Viewer 2, however, had 92 sessions across a number of stages under Class B conditions.

SG1A



Next 1 Page(s) In Document Exempt

Approved For Release 2000/08/08 : CIA RDP96-00788B001800180001-4 UNCLASSIFIED

III DISCUSSION (U)

(U) The examples that are shown in the appendices represent a small fraction of the data contained for a particular data base. As new data are added, a new report that reflects the addition can be generated in a matter of hours. It requires only a day or so to design and test new reports that display different aspects of the data for the simpler data bases and correspondingly longer for the more complex ones.

Approved For Release 2000/08/08 : CIA-RDP96-00788B00180001-4 UNCLASSIFIED

THIS PAGE INTENTIONALLY LEFT BLANK

Approved For Release 2000/08/08: CIA-RDP96-00788R001800180001-4

Approved For Release 2000/08 OF RESSIFIED 800180001-4

THIS PAGE INTENTIONALLY LEFT BLANK

Next 12 Page(s) In Document Exempt

Approved For Release 2000/08/08 : CIA-RDP96-00788P00180001-4

THIS PAGE INTENTIONALLY LEFT BLANK

Approved For Release 2000/08/08: CIA-RDP96-00788R001800180001-4

Approved For Release 2000/03/13/2014 RAPS6S1 PRETO 800180001-4

THIS PAGE INTENTIONALLY LEFT BLANK

Approved For Release 2000/08/08: CIA-RDP96-00788R001800180001-4

Next 5 Page(s) In Document Exempt

Approved For Release 2000/8/8/CAA935 P18800180001-4

Appendix C

(U) EXAMPLE OF REMOTE VIEWING TRAINING DATA BASE

Approved For Release 2000/08/08: CIA RDP 6-00788000180001-4

THIS PAGE INTENTIONALLY LEFT BLANK

Approved For Release 2000/881:CIA-ADSS-1712-001800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER

2

Session Type: Mid-check Session Feedback Protocol:

Class c

Date Time Site Name Latitude Longitude d m s d m s 115 34 00 w 51 10 00 n 12/14/81 1552 Banff 12/15/81 1006 Bodrum

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800180001-4 **UNCLASSIFIED**

REMOTE VIEWING SESSIONS FOR VIEWER 2

Session Type: post-op Session Feedback Protocol: Class b

Date Time Site Name Latitude Longitude d m s d m s 057 33 00 e 20 12 00 s 12/14/81 1309 Mauritius Island 12/14/81 1313 Hango, Finland 59 50 00 n 023 00 00 e

Approved For Release 2000/08/08 CIA-RDP9 \$16712F601800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER 2

Session Type: post-op Session Feedback Protocol: Class c

Date Time Site Name Latitude Longitude d m s d n s 12/14/81 1613 Grand Turk Island 12/14/81 1713 Tel Aviv, Israel 12/15/81 1032 Cape Cod, Massachusetts

Approved For Release 2000/08/08: CIA-RDP96-00788R00180001-4 UNCLASSIFIED

REMOTE VIEWING SESSIONS FOR VIEWER 2

Session Type: pre-op Session Feedback Protocol: Class b

Date Time	Site Name	Latitude	Longitude
		d m s	d m s
12/14/81 1230	Congo River, Leopoldville	04 18 00 s	015 18 00 e
12/14/81 1240	Punkaharju, Finland	61 43 00 n	029 25 00 e
12/14/81 1247	Emerald Fernando de Noronha Is	03 50 00 s	032 25 00 w
12/14/81 1523	Inverness, Scotland	57 27 00 n	004 15 00 w

Approved For Release 2000/03/08 CLASS 1778501800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER 2

Session Type: pre-op Session Feedback Protocol: Class c

Date	Time	Site Name	_	tit m	ude s	-	tude s
12/14/81	1237	Sydney Cove, Australia					
		Mar del Plata, Argentina					
12/14/81	1650	Sierra Madre					
12/15/81	0857	Waikiki Beach, Hawaii					
12/15/81	0900	Corrientes					
12/15/81	0902	Mt. Everest					
12/15/81	0909	Turku Archepelago					
		University of Spain					
12/15/81	0946	Central Park, New York City					

Approved For Release 2000/08/DN 074-RAFS(3D)28E 01800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER

2

Date	Time	Site Name	Latitude	Longitude
			dms	d m s
01/18/80		Easter Island Crater Lake Nahalal, Israel St. Peter's, Rome Tristan Da Cunha Island Victoria Falls	27 05 00 s	109 20 00 w
01/21/80		Crater Lake	42 51 00 n	122 10 00 w
01/22/80	0921	Nahalal, Israel	32 41 00 n	035 12 00 e
02/05/80	0858	St. Peter's, Rome	32 41 00 n 41 54 00 n	012 27 00 e
02/05/80	1031	Tristan Da Cunha Island	37 15 00 s	012 30 00 w
02/06/80	0920	Victoria Falls	17 55 00 s	025 52 00 e
02/12/80	0933	Oymyakon, Yakutsk, USSR	63 30 00 n	142 44 00 e
03/03/80	0910	Campo de Diauarum	11 26 00 s	053 04 00 w
03/03/80	0917	Lake Taal, Luzon	14 00 00 n	121 00 00 e
03/04/80	0922	Port Said	31 17 00 n	032 18 00 e
03/04/80	0938	Fort Masada	31 19 00 n	035 21 00 e
03/06/80	0921	Guanajuato	21 00 00 n	101 16 00 w
03/06/80	0915	Kotor, Yugoslavia	42 27 00 n	018 46 00 e
11/04/80	0841	Gangtok, Šikkim	27 20 00 n	088 38 00 e
11/04/80	0829	St. Tropez, France	43 16 00 n	006 39 00 e
11/05/80	0839	Seattle, Washington	47 35 00 n	122 20 00 w
11/05/80		Torshavn, Faeroe Islands	62 00 00 n	006 45 00 w
11/06/80	0828	Persepolis, Iran	29 57 00 n	052 59 00 e
11/06/80	0900	Victoria Falls Oymyakon, Yakutsk, USSR Campo de Diauarum Lake Taal, Luzon Port Said Fort Masada Guanajuato Kotor, Yugoslavia Gangtok, Sikkim St. Tropez, France Seattle, Washington Torshavn, Faeroe Islands Persepolis, Iran Sacred Citadel, Montserrat Cape St. Mary's Cape St. Mary's Memphis, Egypt Pond Inlet, Northwest Terriror	41 35 07 n	001 4 9 33 e
11/07/80	0820	Cape St. Mary's	47 50 00 n	054 12 00 w
11/07/80	0842	Cape St. Mary's	46 50 00 n	054 12 00 w
12/09/80	0848	Memphis, Egypt	29 52 00 n	031 12 00 e
12/09/80	0806	Pond Inlet, Northwest Terriror	72 40 00 n	077 59 00 w
12/09/80	0900	Pond Inlet, Northwest Terriror The Potala, Lhasa Casas Grandes Uxmal Mexico	29 41 00 n	091 10 00 e
12/10/80	0850	Casas Grandes	30 22 00 n	108 00 00 w
12/10/80	0815	Uxmal, Mexico	20 21 00 n	089 46 00 w
12/11/80	0850	Sukkertoppen, Greenland Cappadocian Cave Chan Chan, Peru Gorey, Jersey Island Labbezenga	65 25 00 n	052 40 00 w
12/11/80	0818	Cappadocian Cave	38 40 31 n	034 50 14 e
12/12/80	0830	Chan Chan, Peru	08 06 08 s	079 02 01 w
12/12/80	0851	Gorey, Jersey Island	49 12 00 n	002 02 00 w
12/12/80	0015	Labbezenga	02 00 00 n	000 48 00 e
03/31/81	1044	Annapurna Mountain	28 34 00 n	083 50 00 e
03/31/81	1101	Florence, Italy	43 47 00 n	011 15 00 e
03/31/81	1351	Grand Canyon	36 04 00 n	112 07 00 w
03/31/81	1054	Labbezenga Annapurna Mountain Florence, Italy Grand Canyon Knossos Lake George Mecca Mzima	35 18 00 n	025 10 00 e
03/31/81	1338	Lake George	43 25 00 n	073 45 00 w
03/31/81	1108	Mecca	21 26 00 n	039 49 00 e
03/31/81	1354	Mzima	02 58 00 s	038 02 00 e
03/31/81		Taos, New Mexico	36 24 00 n	105 35 00 w
03/31/81	1345	Toledo, Spain	39 52 00 n	004 02 00 w

REMOTE VIEWING SESSIONS FOR VIEWER 2

Session Type: training Session Feedback Protocol:

Class b

Date	Time	Site Name	Latitude	Longitude
			d m s	d m s
04/01/81	1535	Albuquerque, New Mexico	35 05 00 n	106 38 00 w
04/01/81	1030	Ankara, Turkey	39 55 00 n	032 50 00 e
04/01/81	0827	Brochet, Manitoba	57 55 00 n	101 40 00 w
04/01/81	1014	Dresden	51 03 00 n	013 45 00 e
04/01/81	1451	Faizabad, Badakhshan	37 05 00 n	070 40 00 e
04/01/81	1344	Flores, Guatemala	16 58 00 n	089 50 00 w
04/01/81		Furnas	37 32 00 n	025 19 00 w
04/01/81		Harran	32 53 00 n	036 22 00 e
04/01/81	1026	Kabul, Afghanistan	34 30 00 n	069 10 00 e
04/01/81		Kyrenia	35 20 00 n	033 20 00 e
04/01/81		Madeira Islands Mica Dam Mingo Junctioin Mt. Aconcagua Mt. Katmai Mt. Stanley Orlando, Florida Prudhoe Bay	32 45 00 n	017 00 00 w
04/01/81		Mica Dam	52 00 00 n	118 28 00 w
04/01/81	1530	Mingo Junctioin	40 18 00 n	080 39 00 w
04/01/81		Mt. Aconcagua	32 40 00 s	070 02 00 w
04/01/81		Mt. Katmai	58 20 00 n	154 59 00 w
04/01/81	1006	Mt. Stanley	00 23 00 n	029 54 00 e
04/01/81	1522	Orlando, Florida	28 33 00 n	081 21 00 w
04/01/81	1401	Prudhoe Bay	70 20 00 n	148 25 00 w
04/01/81	1353	Palenque, Mexico	17 32 00 n	091 59 00 w
04/01/81	1420	Washington, D.C.	38 55 00 n	077 00 00 w
04/01/81	1515	Yosemite Falls, California Dusky Sound	37 45 00 n	119 35 00 w
04/02/81	0945	Dusky Sound	4 5 3 0 0 0 s	165 30 00 e
04/03/81	0920	Mt. Ararat	39 44 00 n	044 23 00 e
04/03/81	1005	Block Island, Rhode Island	41 11 00 n	071 34 00 w
04/03/81	1010	Vouni, Cyprus	35 09 00 n	032 47 00 e
04/06/81	1003	Arlington National Cemetery	38 50 00 n	077 06 38 w
04/06/81	0824	Baltimore, Maryland	39 18 00 n	076 38 00 w
04/06/81	0827	Baltimore, Maryland Cumberland Gap Cuzco, Peru Great Salt Lake Kampala Uganda	36 36 00 n	083 40 00 w
04/06/81	0930	Cuzco, Peru	13 32 00 s	071 57 00 w
04/06/81	1010	Great Salt Lake	39 10 00 n	112 42 00 w
04/06/81	0835	Kampala, Uganda	00 19 00 n	032 35 00 e
04/06/81	0936	Kampala, Uganda Montana Del Fuego Natural Bridge	28 59 30 n	013 40 50 w
04/06/81	0845	Natural Bridge	37 37 00 n	079 33 00 w
04/06/81	1013	Petty Harbor, Newfoundland	47 29 00 n	052 42 00 w
04/06/81		Petty Harbor, Newfoundland Windsor	51 29 00 n	000 38 00 w
04/07/81		Jordan Kiver	31 45 03 n	030 32 01 e
04/07/81		Mt. Kennedy	60 19 00 n	139 00 00 w
04/07/81		San Antonio, Texas	29 25 00 n	098 30 00 w
04/07/81		Serengeti Plain	02 45 00 s	034 40 00 e
04/08/81	1116	Blenheim Palace	51 51 00 n	001 21 00 w

Approved For Release 2000/08/03 NC RDR95 3775 Per 300180001-4

REMOTE VIEWING SESSIONS FOR VIEWER 2

Date	Time	Site Name	Latitude	Longitude
			d m s	d n s
04/08/81	0836	Chapala Lake	20 19 00 n	103 10 00 w
04/08/81	1119	Cook Inlet	60 00 00 n	152 00 00 w
04/08/81		Grand Canyon	36 04 00 n	112 07 00 W
04/08/81	0947		41 10 00 n	112 40 00 w
04/08/81	1123	Hiva Oa Island	09 45 00 s	139 00 00 w
04/08/81	0957	Mt. Ararat	39 44 00 n	044 15 00 e
04/08/81	1047	Rarotonga Island	21 15 00 s	159 45 00 w
04/08/81	0956	Robinson Crusoe Island	33 39 00 s	078 58 00 w
04/08/81	1043	Sepik River, Papua	04 20 00 s	142 22 00 e
04/08/81	0818	St. Vincent Island	13 15 00 n	061 12 00 w
04/08/81	0810	Tiberias Lake	32 46 00 n	035 34 00 e
04/09/81	0923	Canyonlands National Park	38 22 00 n	110 21 00 W

REMOTE VIEWING SESSIONS FOR VIEWER 2

Date	Time	Site Name	Latitude d m s	Longitude d m s
09/18/79	0000	Atlantic Ocean	33 22 00 n	018 24 00 w
			41 45 00 n	087 45 00 W
09/18/79		Chicago, Illinois Gulf of Mexico	28 00 00 n	093 00 00 W
09/18/79		Lake Erie	42 00 00 n	082 00 00 W
09/18/79			41 25 00 n	122 12 00 W
09/18/79		Mt. Shasta	48 00 00 n	095 00 00 w
09/18/79		Red Lake	42 00 00 n	070 01 00 W
09/19/79		Cape Cod, Massachusetts	42 00 00 n	070 01 00 W
09/19/79		Cape Cod, Massachusetts	42 00 00 n	120 00 00 W
09/19/79		Great Sandy Desert		
09/19/79		Needle Mountain	44 00 00 n	109 52 00 w
09/19/79		St. Peter Island	00 56 00 n	029 22 00 w
09/20/79		Atlantic Ocean	32 00 00 n	078 00 00 w
09/20/79		Eleven Mile Canyon	38 50 00 n	105 31 00 w
09/20/79		Mt. Whitney	36 35 00 n	118 16 00 w
09/20/79		Pitcairn Island	25 04 00 s	130 06 00 w
09/21/79		Amazon River	00 00 00 n	051 00 00 w
09/21/79		Kansas Prairie	38 00 00 n	100 00 00 W
09/21/79		Lake Okechobee	27 00 00 n	080 50 00 w
09/21/79		New York City	40 45 00 n	073 59 00 w
09/24/79	0838	Martinique	14 30 00 n	061 00 00 w
09/24/79	0912	Near Bahia De Sechura	06 00 00 s	081 00 00 w
09/24/79	1205	Near Cayamba, Ecuador	00 00 00 s	078 00 00 w
09/24/79	1002	Peninsula de Paraguana	12 12 00 n	070 00 00 w
09/24/79	0856	Washington, D.C.	38 55 00 n	077 00 00 w
09/25/79	0910	Aruba Island, Lesser Antilles	12 30 00 n	070 00 00 w
09/25/79	1125	Columbia River	46 12 00 n	123 40 00 w
09/25/79	1230	Easter Island	27 05 00 s	109 20 00 w
09/25/79	0831	Gulf of Mexico	28 00 00 n	093 00 00 w
09/25/79	0812	Mono Lake	38 00 00 n	119 00 00 w
09/25/79	0845	Near Mojave, California	35 00 00 n	118 00 00 w
09/25/79	1219	Near River, Panama	09 15 00 n	078 35 00 w
09/25/79	1154	Near Ruidoso, New Mexico	33 18 00 n	105 45 00 w
09/25/79	0858	Salt Lake Desert	40 30 00 n	113 45 00 w
09/25/79	1136	Toronto, Ontario	43 40 00 n	079 21 00 w
09/27/79	0915	Boston, Massachusetts	42 15 00 n	071 00 00 w
09/27/79		Near Guayama, Puerto Rico	18 00 00 n	066 00 00 w
09/27/79		Near Rio Anamu, Guyana	02 00 00 n	057 00 00 w
09/27/79		San Juan Mountain	22 00 00 n	080 12 00 w
09/28/79		Lake Borgne	30 00 00 n	089 45 00 w
09/28/79	1022	Near Alma Ata, USSR	42 30 00 n	077 00 00 e

Approved For Release 2000/08 03 N (A-RIA9S-S) 16 16 13 00 18 00 1-4

REMOTE VIEWING SESSIONS FOR VIEWER 2

Date	Time	Site Name	Latitude d m s	Longitude d m s
09/28/79	V6E3	Near Mt. Walsh, Yukon	61 02 00 n	140 00 00 w
09/28/79			38 40 00 n	090 15 00 W
09/28/79		Talimakan Shamo, China	38 00 00 n	083 00 00 e
11/30/79		Cordillera De Merida	08 00 00 n	072 00 00 W
11/30/79		Los Angeles	34 00 00 n	118 15 00 w
11/30/79		Near Aetna, Kansas	37 00 00 n	099 00 00 w
11/30/79		Near Mesa, New Mexico	34 00 00 n	104 00 00 W
11/30/79		Rio de Janeiro	22 55 00 s	043 12 00 W
11/30/79		Salt Lake Desert	40 30 00 n	113 45 00 W
12/05/79		Alma-Ata, Kazakhstan	43 19 00 n	076 53 00 e
12/05/79		Death Valley	36 35 00 n	116 57 00 w
12/05/79		Mississippi River	34 01 00 n	091 05 00 w
12/05/79		Muztagata Mt., China	38 06 00 n	075 01 00 e
12/05/79		Tehran, Iran	35 40 00 n	051 26 00 e
12/05/79		Yellow Sea	35 00 00 n	120 00 00 e
12/06/79			36 08 00 n	005 21 00 w
12/06/79		Lake Placid	44 18 00 n	074 01 00 W
12/06/79			35 40 00 n	139 45 00 e
12/06/79		Mt. Rushmore	43 52 00 n	103 41 00 W
12/06/79		Near Manitou Springs, Colorado	38 50 00 n	104 50 00 w
12/06/79		Oahu	21 19 00 n	157 50 00 w
12/06/79		Quebec, Canada	46 48 00 n	071 14 00 w
12/06/79		Red Bluff Reservoir	31 55 00 n	103 55 00 w
12/06/79			37 45 00 n	122 27 00 w
12/10/79		Annapurna Mountain	28 34 00 n	083 50 00 e
12/10/79			06 55 00 n	079 52 00 e
12/10/79		Colon, Panama	09 21 00 n	079 54 00 w
12/10/79			13 Ø8 00 s	072 30 00 w
12/10/79			16 50 00 s	151 30 00 w
12/10/79		Sydney, Australia	33 \$5 00 s	151 10 00 e
12/10/79			36 Ø2 00 n	105 50 00 w
12/10/79			45 26 00 n	012 20 00 e
12/17/79			16 30 00 s	151 45 00 w
12/17/79	0928	Grand Canyon	36 04 00 n	112 07 00 w
12/17/79			29 20 00 n	048 01 00 e
		Mt. Whitney	36	118 16 00 w
12/17/79	0835	Reykjavik, Iceland	64 09 00 n	021 58 00 w
12/18/79			21 26 00 n	039 49 00 e
12/18/79			42 20 00 n	101 30 00 w
12/18/79		Santo Domingo	18 30 00 n	069 57 00 w

Approved For Release 2000/18/18: CA-ADS95-DICHER 00180001-4

REMOTE VIEWING SESSIONS FOR VIEWER 2

Date	Time	Site Name	Latitude	Longitude
			d m s	d m s
12/20/79	0853	Acapulco, Mexico	16 51 00 n	099 56 00 w
12/20/79		Hunedoara, Romania	45 45 00 n	022 54 00 e
12/20/79		Innsbruck, Austria	47 17 00 n	011 25 00 e
12/20/79	1004	Madeira Island	32 45 00 n	017 01 00 w
12/20/79	0938	Point Hope	68 20 00 n	166 50 00 w
12/20/79	1058	San Diego, California	32 45 00 n	117 10 00 w
12/21/79	0949	Saulte Št. Marie, Michigan	46 30 00 n	084 21 00 w
01/11/80	0900	Amalfi, Italy	40 37 00 n	014 36 00 e
01/11/80	0946	Lake Inle	20 30 00 n	098 55 00 e
01/11/80	1038	Pacan, Burma	21 07 00 n	094 53 00 e
01/11/80	1018	Point Reyes	37 59 00 n	123 01 00 w
01/14/80	1007	Istanbul, Turkey	41 02 00 n	028 57 00 e
01/14/80	0947	Loch Ness	57 14 00 n	004 30 00 w
01/14/80	0850	Mont-St.Michel	48 38 00 n	001 30 00 w
01/14/80	1117	Mt. Ararat	39 44 00 n	044 15 00 e
01/14/80	1054	Tana Island	19 24 00 s	169 20 00 e
01/14/80	1040	Yosemite, California	37 45 00 n	119 35 00 w
01/15/80	0828	Crater Lake	42 51 00 n	122 10 00 w
01/15/80	0844	Gorey, Jersey Island	49 12 00 n	002 02 00 w
01/15/80	0945		20 43 00 n	156 10 00 w
01/15/80	0931	Port au Prince	18 33 00 n	072 20 00 w
01/16/80	1001	Bahia Honda	24 38 00 n	081 18 00 w
01/16/80	0837	Krakatau Island	06 11 00 s	105 26 00 e
01/16/80	0931	Melbourne, Australia	37 45 00 s	144 58 00 e
01/17/80	0851	Borobudor, Java	07 36 00 s	110 08 00 e
01/17/80	0946	London, England	51 30 00 n	000 10 00 w
01/17/80	0925	Sana, Yemen	15 23 00 n	044 14 00 e
01/18/80	0845	Agung Volcano	08 25 00 s	115 28 00 e
01/22/80	0836	No Man's Land Island	41 16 00 n	070 49 00 w
01/22/80	0935	Singapore	01 20 00 n	103 50 00 e
01/22/80		Vinson Massif Mountain	78 02 00 s	022 01 00 w
01/24/80		Abidjan, Ivory Coast	05 19 00 n	040 01 00 w
01/24/80	0917	Auyan-Tepui Mesa	05 48 00 n	062 41 00 w
01/24/80	0940	Guayaquil	02 13 00 s	079 54 00 w
01/24/80		Williamsburg, Virginia	38 55 00 n	076 43 00 w
01/25/80		Auyan-Tepui Mesa	05 48 00 n	062 41 00 w
01/25/80		Victoria, Hong Kong	22 16 00 n	114 13 00 e
02/04/80		Iguazu Falls	25 35 00 s	054 22 00 w
02/04/80		Los Angeles	34 00 00 n	118 15 00 w
02/04/80	1040	Machu Picchu	13 08 00 s	072 30 00 w

REMOTE VIEWING SESSIONS FOR VIEWER 2

Date	Time	Site Name	Latitude	Longitude d m s
4 4			d m s	070 55 00 e
02/05/80		Jaisalmer, Rajasthan	26 52 00 n	
02/05/80		Nevado Huascaran Mt.	09 08 00 s	077 36 00 w
02/06/80		Dubrovnik, Yugoslavia	42 40 00 n	018 07 00 e
02/06/80	0917	Pittsburgh, Pennsylvania	40 26 00 n	080 00 00 W
02/12/80		Pittsburgh, Pennsylvania	40 26 00 n	080 00 00 W
02/12/80	0909	Port au Prince	18 33 00 n	072 20 00 W
02/12/80	0856	Salton Sea	33 20 00 n	115 45 00 W
02/13/80	0959	Atka	52 14 00 n	174 15 00 W
02/13/80	0845	Brunei, Borneo		
02/13/80	0950	Devon, England	50 43 00 n	003 03 00 W
02/15/80	1021	Calvi, Corsica	42 34 00 n	008 44 00 e
03/03/80		Arles, France	43 41 00 n	004 38 00 e
03/03/80		Aruba Island, Lesser Antilles	12 30 00 n	070 00 00 w
03/03/80		Olduvai Gorge	02 50 00 s	035 13 00 e
03/04/80		Rio de Janeiro	22 53 00 s	043 17 00 w
03/06/80		Isle Royale	48 00 00 n	088 50 00 w
03/06/80		Quebec, Canada	46 50 00 n	071 15 00 w
03/12/80		Caracas	10 35 00 n	066 56 00 w
03/12/80		Edinburgh, Scotland	55 57 00 n	003 13 00 w
03/12/80		Ochopee, Florida	26 53 00 n	081 18 00 w
03/12/80		Rarotonga Island	21 15 00 s	159 45 00 w
03/12/00		Kuthodan Temple	21 57 00 n	096 04 00 e
03/13/80		Siwa, Egypt	29 11 00 n	025 31 00 e
03/13/80		Yosemite Falls	37 45 00 n	119 35 00 w
03/13/80		Rangoon, Burma	16 47 00 n	096 10 00 e
03/14/80		Bryce Canyon, Utah	10 41 00 11	000 10 00 0
		Cape Hatteras	35 14 00 n	075 31 00 w
03/17/80		McMurdo Station, Antarctica	71 51 00 s	166 37 00 e
03/17/80			16 00 00 n	069 00 00 W
03/18/80		Arabian Sea	16 30 00 s	068 10 00 w
03/18/80		La Paz, Bolivia	34 08 00 n	074 50 00 e
03/18/80		Srinagar, Kashmir	40 37 00 n	014 36 00 e
03/19/80		Amalfi, Italy	37 01 00 n	089 09 00 w
03/19/80		Cairo, Illinois	-	069 09 00 W
03/19/80		English Harbour	17 09 00 n 31 30 00 n	035 30 00 e
07/01/80		Dead Sea	· ·	
07/01/80		Oahu	21 38 00 n	157 04 00 w 070 00 00 w
08/24/80		Aruba Island, Lesser Antilles	12 30 00 n	
09/23/80		Agra, Uttar Prad.	27 09 00 n	078 01 00 e
09/23/80		Banff	51 10 00 n	115 34 00 w
09/23/80	1119	Damascus	33 30 00 n	036 19 00 e

Approved For Release 2000/08/08: CIA-DD595-04766-01800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER 2

09/23/80 1130 Galveston Bay 29 17 00 n 094 48 00 w 09/23/80 0841 Greenland 70 11 00 n 038 22 00 w 09/23/80 1045 Jaisalmer, Rajasthan 26 52 00 n 070 55 00 e 09/23/80 0901 Philadelphia, Pennsylvania 39 59 00 n 075 10 00 w 09/23/80 1050 Philadelphia, Pennsylvania 39 59 00 n 075 10 00 w 09/23/80 0852 Sepik River, Papua 04 20 00 s 142 22 00 e 09/24/80 0831 Darjeeling, India 27 02 00 n 088 20 00 e 09/24/80 0819 Iles Des Saintes 15 52 00 n 061 35 00 w 09/24/80 1003 Lake Titicaca 15 58 00 s 069 02 00 w 09/24/80 1022 St. Pierre Island, Quebec 45 27 00 n 073 38 00 w
09/23/80 0841 Greenland 70 11 00 n 038 22 00 w 09/23/80 1045 Jaisalmer, Rajasthan 26 52 00 n 070 55 00 e 09/23/80 0901 Philadelphia, Pennsylvania 39 59 00 n 075 10 00 w 09/23/80 1050 Philadelphia, Pennsylvania 39 59 00 n 075 10 00 w 09/23/80 0852 Sepik River, Papua 04 20 00 s 142 22 00 e 09/24/80 0831 Darjeeling, India 27 02 00 n 088 20 00 e 09/24/80 1003 Lake Titicaca 15 52 00 n 061 35 00 w 09/24/80 1022 St. Pierre Island, Quebec 45 27 00 n 073 38 00 w
09/23/80 1045 Jaisalmer, Rajasthan 26 52 00 n 070 55 00 e 09/23/80 0901 Philadelphia, Pennsylvania 39 59 00 n 075 10 00 w 09/23/80 1050 Philadelphia, Pennsylvania 39 59 00 n 075 10 00 w 09/23/80 0852 Sepik River, Papua 04 20 00 s 142 22 00 e 09/24/80 0831 Darjeeling, India 27 02 00 n 088 20 00 e 09/24/80 0819 Iles Des Saintes 15 52 00 n 061 35 00 w 09/24/80 1003 Lake Titicaca 15 58 00 s 069 02 00 w 09/24/80 1022 St. Pierre Island, Quebec 45 27 00 n 073 38 00 w
09/23/80 0901 Philadelphia, Pennsylvania 39 59 00 n 075 10 00 w 09/23/80 1050 Philadelphia, Pennsylvania 39 59 00 n 075 10 00 w 09/23/80 0852 Sepik River, Papua 04 20 00 s 142 22 00 e 09/24/80 0831 Darjeeling, India 27 02 00 n 088 20 00 e 09/24/80 0819 Iles Des Saintes 15 52 00 n 061 35 00 w 09/24/80 1003 Lake Titicaca 15 58 00 s 069 02 00 w 09/24/80 1022 St. Pierre Island, Quebec 45 27 00 n 073 38 00 w
09/23/80 1050 Philadelphia, Pennsylvania 39 59 00 n 075 10 00 w 09/23/80 0852 Sepik River, Papua 04 20 00 s 142 22 00 e 09/24/80 0831 Darjeeling, India 27 02 00 n 088 20 00 e 09/24/80 0819 Iles Des Saintes 15 52 00 n 061 35 00 w 09/24/80 1003 Lake Titicaca 15 58 00 s 069 02 00 w 09/24/80 1022 St. Pierre Island, Quebec 45 27 00 n 073 38 00 w
09/23/80 0852 Sepik River, Papua 04 20 00 s 142 22 00 e 09/24/80 0831 Darjeeling, India 27 02 00 n 088 20 00 e 09/24/80 0819 Iles Des Saintes 15 52 00 n 061 35 00 w 09/24/80 1003 Lake Titicaca 15 58 00 s 069 02 00 w 09/24/80 1022 St. Pierre Island, Quebec 45 27 00 n 073 38 00 w
09/23/80 0852 Sepik River, Papua 04 20 00 s 142 22 00 e 09/24/80 0831 Darjeeling, India 27 02 00 n 088 20 00 e 09/24/80 0819 Iles Des Saintes 15 52 00 n 061 35 00 w 09/24/80 1003 Lake Titicaca 15 58 00 s 069 02 00 w 09/24/80 1022 St. Pierre Island, Quebec 45 27 00 n 073 38 00 w
09/24/80 0831 Darjeeling, India 27 02 00 n 088 20 00 e 09/24/80 0819 Iles Des Saintes 15 52 00 n 061 35 00 w 09/24/80 1003 Lake Titicaca 15 58 00 s 069 02 00 w 09/24/80 1022 St. Pierre Island, Quebec 45 27 00 n 073 38 00 w
09/24/80 0819 Iles Des Saintes 15 52 00 n 061 35 00 w 09/24/80 1003 Lake Titicaca 15 58 00 s 069 02 00 w 09/24/80 1022 St. Pierre Island, Quebec 45 27 00 n 073 38 00 w
09/24/80 1022 St. Pierre Island, Quebec 45 27 00 n 073 38 00 w
• • •
00/04/00 4040 M
09/24/80 1012 Tananarive, Madagascar 18 52 00 s 047 30 00 e
09/25/80 1024 Lago Rico 50 31 00 s 072 40 00 w
09/25/80 0930 Machu Picchu 13 08 00 s 072 30 00 w
09/25/80 0916 Simi, Simi Island 36 36 00 n 027 51 00 e 09/26/80 0941 Buenos Aires, Argentina 34 40 00 s 058 30 00 w 09/26/80 0953 Vancouver, British Columbia 49 13 00 n 123 06 00 w
09/26/80 0941 Buenos Aires, Argentina 34 40 00 s 058 30 00 w
09/26/80 0953 Vancouver, British Columbia 49 13 00 n 123 06 00 w
09/29/80 0858 Ba'albek, Lebanon 34 01 00 n 036 12 00 e
09/29/80 0822 Boston, Massachusetts 42 20 00 n 071 05 00 w
09/29/80 1016 Great Salt Lake 41 10 00 n 112 40 00 w
09/29/80 1000 Mt. Kilimanjaro 03 02 00 s 037 20 00 e
09/29/80 0834 Nassau 25 05 00 n 077 20 00 w
09/29/80 0846 San Marino, Italy 43 56 00 n 012 26 00 e
09/29/80 1024 Singaraja 08 06 00 s 115 07 00 e
09/29/80 0944 Stockholm, Sweden 59 20 00 n 018 05 00 e
09/29/80 1032 Tananarive, Madagascar 18 52 00 s 047 30 00 e
09/30/80 0855 Apia, Upolu Island 13 48 00 s 171 45 00 w
09/30/80 1015 Belfast, North Ireland 54 35 00 n 005 55 00 w
09/30/80 0837 Kotor, Yugoslavia 42 27 00 n 018 46 00 e
09/30/80 0820 Madrid Spain 40.28.00 p. 003.42.00 w
09/30/80 0955 Peking, China 39 55 00 n 116 25 00 e 10/01/80 0814 Boston, Massachusetts 42 20 00 n 071 05 00 w 10/01/80 0916 Lisbon, Portugal 38 44 00 n 009 08 00 w
10/01/80 0814 Boston, Massachusetts 42 20 00 n 071 05 00 w
10/01/80 0916 Lisbon, Portugal 38 44 00 n 009 08 00 w
10/01/80 0824 Queen Mary Reservoir, London 51 25 00 n 000 28 00 w 10/02/80 0820 San Juan, Puerto Rico 18 29 00 n 066 08 00 w 10/02/80 0900 Stornoway Lewis Island 58 44 00 n 009 08 00 w
10/02/80 0820 San Juan, Puerto Rico 18 29 00 n 066 08 00 w
10/02/80 0900 Stornoway Lewis Island 58 12 00 n 008 23 00 w
10/02/80 0820 San Juan, Puerto Rico 18 29 00 n 066 08 00 w 10/02/80 0900 Stornoway Lewis Island 58 12 00 n 006 23 00 w 10/03/80 0853 Khiaban E Shah Reza 35 42 00 n 051 25 00 e 10/03/80 0923 Port Adelaide 34 52 00 s 138 30 00 e
10/03/80 0923 Port Adelaide 34 52 00 s 138 30 00 e
10/03/80 0833 Tongatapu Island 21 10 00 s 175 10 00 w
10/21/80 0928 Chesapeake Beach 38 42 00 n 079 33 00 w
10/21/80 0814 Matterhorn Mountain 45 59 00 n 007 39 00 e

Approved For Release 2000/08/01 A C RDR95-01 2 T 07800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER

2

Date	Time	Site Name	Latitude d m s	Longitude d m s
10/21/80	0020	Matterhorn Mountian		007 39 00 e
10/21/80		Cooul Couth Yoron	27 20 00 m	127 00 00 e
10/21/80		St. Michael's Mount, Cornwall	50 06 00 n	005 29 00 W
10/21/80		Weitemete Merker Auckland	36 50 00 n	174 40 00 e
		Waitemata Harbor, Auckland	23 42 00 s	133 52 00 e
10/22/80		Alice Springs, Australia	30 03 00 n	031 15 00 e
10/22/80		Cairo, Egypt	00 44 00 -	105 26 00 e
10/22/80		Krakatau Island Leh, Kashmir Singapore Sun City, Phoenix Borobudur, Java Eiffel Tower, Paris Houston, Texas Huangpu River, Shanghai	24 00 00 5	077 35 00 e
10/22/80		Leh, Kashmir	01 20 00 1	103 50 00 e
10/22/80		Singapore Phoenia	01 20 00 1	103 50 00 e
10/22/80		Sun City, Phoenix	07 30 00 II	
10/23/80		Borobudur, Java	07 30 00 B	110 08 00 e
10/23/80		Eiffel Tower, Paris	48 51 30 H	002 17 42 e
10/24/80		Houston, Texas	29 45 00 n	095 30 00 w
10/26/80		Huangpu River, Shanghai	31 15 00 n	121 30 00 e
10/27/80		Huangpu River, Shanghai	31 15 00 h	121 30 00 e
10/27/80		Venice, Italy	45 26 00 n	012 20 00 e
10/28/80		Houston, Texas Huangpu River, Shanghai Huangpu River, Shanghai Venice, Italy Madrid, Spain Montreal	40 24 00 n	003 42 00 w
10/28/80		Montreal	45 30 00 n	073 40 00 w
10/28/80		Yotvata, Israel	29 53 00 n	035 03 00 e
10/29/80		Mauna Kea Peak	19 50 00 n	155 25 00 w
10/29/80		Montreal Yotvata, Israel Mauna Kea Peak Namche Bazar Sea of Marmara, Bosporous Lincoln Memorial Machu Picchu Montreal Acropolis, Athens	27 49 00 n	086 44 00 e
10/29/80		Sea of Marmara, Bosporous	41 00 00 n	029 00 00 e
10/31/80		Lincoln Memorial	38 53 15 n	077 03 03 w
10/31/80		Machu Picchu	13 08 00 s	072 30 00 w
10/31/80	0909	Montreal	45 30 00 n	073 40 00 w
11/03/80	0828	Montreal Acropolis, Athens U. S. Embassy, Tehran Abu Simbel Temple Tikal, Guatemala Nazca Plain	37 59 04 n	023 43 53 e
11/03/80	0817	U. S. Embassy, Tehran	35 42 23 n	051 25 22 e
11/04/80	0852	Abu Simbel Temple	22 19 00 n	031 38 00 e
11/04/80	0816	Tikal, Guatemala	17 13 00 n	089 24 00 w
11/05/80	0828	Nazca Plain	14 45 05 s	075 05 46 w
11/05/80	0810	O+ D43 O-+b-43 M	FF 4F 00 -	037 37 36 e
11/05/80	0854	Brooklyn, New York	40 42 15 n	073 56 58 w
11/06/80	0844	Teotihuacan, Mexico	19 42 00 n	098 51 00 w
11/06/80	0823	Tower of London	51 30 29 n	000 04 26 w
11/07/80	0826	Brooklyn, New York Teotihuacan, Mexico Tower of London Eiffel Tower, Paris Monastery of St. Catherine Monticello Delphi, Greece Sitankai Island St. Michael's Mount, Cornwall	51 30 29 n 48 51 30 n	002 17 41 e
11/07/80	0849	Monastery of St. Catherine	28 33 00 n	033 58 00 e
11/07/80	0809	Monticello	37 57 57 n	078 25 12 w
12/01/80	0826	Delphi, Greece	38 29 00 n	022 30 00 e
12/01/80	0836	Sitankai Island	04 43 00 n	119 25 00 e
12/01/80	0822	St. Michael's Mount, Cornwall	50 06 00 n	005 29 00 w

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800180001-4 UNCLASSIFIED

REMOTE VIEWING SESSIONS FOR VIEWER 2

Date	Time	Site Name	Latitude	Longitude
			d m s	d m s
12/02/80	0804	Cape Kennedy	28 22 00 n	080 36 00 W
12/02/80	0810	Khyber Pass	34 06 00 n	071 05 00 e
12/09/80	0825	Castillo San Marcos	29 54 36 n	081 19 00 w
12/10/80	0828	St. Hilarion Castle	35 18 00 n	033 16 00 e
12/11/80	0836	Sforza Castle, Milan		
12/12/80	0817	Tingad, Algeria		
12/21/80	0903	Miami Beach, Florida	25 47 00 n	080 07 00 w
03/30/81	1258	Bam, Kerman	29 07 00 n	058 20 00 e
03/30/81	1252	Juneau, Alaska	58 20 00 n	134 20 00 w
03/30/81	0958	Mt. Suribachi	24 45 00 n	141 17 00 e
03/30/81	1326	Novosibirsk, USSR	55 04 00 n	083 05 00 e
03/30/81	1320	Perth, Australia	31 58 00 s	115 49 00 e
03/30/81	1342	Ponta Delgada, San Miguel	37 29 00 n	025 40 00 w
03/30/81	1107	Scaglieri Castle, Sirmione	45 28 55 n	010 36 57 e
03/30/81	0942	Siwa, Egypt	29 11 00 n	025 31 00 e
03/31/81		Bled, Yugoslavia	46 22 00 n	014 07 00 e
03/31/81	0910	Callanish, Lewis	58 12 00 n	006 45 00 w
03/31/81	1013	Deception Island	62 57 00 s	060 38 00 w
03/31/81	0858	Harper's Ferry	39 19 00 n	077 46 00 w
03/31/81	1000	Jumla, Nepal	29 17 00 n	082 10 00 e
03/31/81	1528	Mar Del Plata	38 00 00 s	057 32 00 w
03/31/81	0850	Mauna Kea Peak	19 50 00 n	155 25 00 w
03/31/81		Mt. Kennedy	60 19 00 n	139 00 00 w
03/31/81		Pentecost Ísle	16 00 00 s	168 10 00 w
03/31/81		Prameanan, Java	07 44 00 s	110 31 00 e
03/31/81	0819	Takaroa Atol	14 30 00 s	144 58 00 w
03/31/81		Tulum, Mexico	20 10 00 n	087 29 00 w
03/31/81		Uru Village, Lake Titicaca	15 44 43 в	069 52 00 w
04/01/81		Bodrum, Turkey	37 03 00 n	027 28 00 e
04/01/81	0959	Dar Es Salaam	06 51 00 s	039 18 00 e
04/01/81	1033	Salt Lake City, Utah	40 45 00 n	111 55 00 w
04/01/81	0946	Tulum, Mexico	20 10 00 n	087 29 00 w
04/02/81	0905	Buenos Aires, Argentina	34 40 00 s	058 30 00 w
04/02/81	1358	Grand Coulee Dam	47 59 00 n	118 58 00 w
04/02/81	1342	Iona Island	56 19 00 n	006 25 00 w
04/02/81	1229	Jerusalem	31 47 00 n	035 13 00 e
04/02/81	1220	Lagos	06 27 00 n	003 28 00 e
04/02/81	1240	Nazca Plain	14 53 00 s	074 54 00 w
04/03/81	0815	Antwerp, Belgium	51 13 00 n	004 25 00 e
04/03/81	0807	Calcutta, India	22 30 00 n	088 20 00 e

Approved For Release 2000/08/61 NICAP \$615.60001-4

REMOTE VIEWING SESSIONS FOR VIEWER

Session Type: training Session Feedback Protocol:

Class c

Date	Time	Site Name	_		tud	е	_	1g <u>1</u> 1		3
04/00/04	0040	Totanhul Tumber	d		S	_	028	<u>m</u>	S	_
04/03/81		Istanbul, Turkey			00		071			
04/03/81		Providence, Rhode Island					078			
04/06/81		Quito, Ecuador			00					
04/07/81		Cape Horn			00 30		067 110			
04/07/81		Monument Valley			00		091			
04/07/81		Stuttgart, Arizona			00		015			
04/07/81		Zagreb, Yugoslavia					151			
04/08/81		Mt. McKinley			00		037			
04/09/81		Mt. Kilimanjaro			00		037			
04/09/81		Mt. Kilimanjaro	US	02	UU	8	037	20	UU	е
06/05/81		Mt. Tom Price								
06/05/81		Tikse Monastery, Ladakh, India								
06/05/81		Mekong Delta, Vietnam								
06/05/81		Schaffhausen		:						
06/08/81										
06/08/81		Bora Bora Island	24	4 77	^^	_	020	40	-	_
06/08/81			31	17	00	n	032	18	00	е
06/08/81										
06/09/81										
06/09/81		Mt. Rainier								
06/10/81		Lake Manawa								
06/11/81		Council Bluffs Area (Crossroad								
06/12/81		Plattsmouth, Nebraska								
06/12/81		Elephant Butte Reservoir, New		:						
06/15/81		Caballo Mountains, New Mexico								
06/15/81		Sydney Opera House, Australia								
06/15/81		Treasure Island		:						
06/16/81		Gibraltor								
06/16/81		Stonehenge, England		,						
06/17/81		Erciyas Dagi Mountain		:						
06/18/81		Pacific Junction, Iowa								
06/19/81		Tabriz								
06/23/81		Pozanti, Turkey					•			
06/24/81		Idlib, Turkey								
06/26/81		Tuzla Golu Lake								
06/29/81		Christmas Island								
06/29/81		Chumphon, Thailand								
06/30/81		Palmyra Island								
07/01/81		Kerguellen								
07/01/81	0933	Sri Lanka								

Approved For Release 2000/08/08: CIA-RDP96-00788P001800180001-4

2 REMOTE VIEWING SESSIONS FOR VIEWER

Date	Time	Site Name	La		ude s	•	_	ngit m	oude s	;
07/13/81	1017	St. Paul Island	•				•	44.5	•	
07/13/81		Washington Island								
07/14/81		Wotje Atoll								
07/14/81		Malo Island								
07/14/81		Utirik Island								
07/22/81		Aconcagua Mountain								
07/22/81		Baltimore, Maryland								
07/27/81		Helsinki, Finland								
07/27/81		Annapurna Mountain	28	34	00	n	083	50	00	е
07/28/81		Lake Tahoe								
07/28/81	0809	Utirik Island								
07/28/81		Mt. McKinley								
07/29/81		Crater Lake								
07/29/81		Philadelphia, Pennsylvania								
07/30/81		Mt. Kilimanjaro			00		037			
07/30/81		Aruba Island, Lesser Antilles	12	30	00	n	070	00	00	W
07/30/81		Seattle, Washington								
08/03/81		Antwerp, Belgium								
08/03/81		Bora Bora Island								
08/03/81		Erciyas Dagi Mountain	00	OF	^^	_	446	00	00	_
08/04/81		Agung Volcano	08	25	00	8	115	28	UU	е
08/04/81		Florence, Italy								
08/04/81		Robinson Crusoe Island								
08/04/81		Dubrovnik, Yugoslavia								
08/05/81		Mt. Shasta								
08/05/81		Vienna, Austria								
08/06/81 08/06/81		Hong Kong, China Mt. Hood								
08/06/81		Kotor, Yugoslavia								
01/12/82		Rarotonga Island								
01/12/82		Peking, China								
01/12/82		Great Salt Lake, Utah								
01/12/82		Buenos Aires, Argentina	34	40	00	8	058	30	00	W
01/12/82		Olduvai Gorge								
01/12/82		Pittsburgh, Pennsylvania								
01/12/82		Cliffs of Moher, Ireland								
01/13/82		Socorro Radar Site, New Mexico								
01/13/82		Indian Point Nuclear Plant								
01/13/82		Cape Kennedy, Floriad								
01/13/82	0930	Warm Springs Dam, California								

REMOTE VIEWING SESSIONS FOR VIEWER

2

Date Time	Site Name	Latitude d m s	Longitude d m s
01/14/82 1035	Chatanika Radar, Alaska		
	Russelville Nuclear Plant, Ark		
01/20/82 0850	Coyote Dam, California		
	Los Banos Radar (WARF), Califo	:	
	Connecticut Yankee Nuclear Pla		
	Lost Hills Antenna Array		
01/21/82 0825	Arecibo Radar Dish, Puerto Ric		
	Panama Canal Locks		
01/22/82 0857			
01/22/82 0908			
01/22/82 0930	Kariba Dam		
01/22/82 0940	Air Force Academy, Colorado		
	DSN Antenna, Goldstone, Califo		
01/26/82 0815			
01/26/82 0904	DSN Antenna, Spain		
01/26/82 0927	Hassi Messhoud Oilfields, Alge		
01/27/82 0824			
01/27/82 0849	Oconee Nuclear Plant, So. Caro	:	
01/27/82 0859	Kwajalein Radar	:	
02/22/82 0827	Kabul, Afghanistan		
02/22/82 0831	Cheops Pyramid		
02/23/82 0820	Brazilia, Brazil		
02/24/82 0829	Lindheimer Observatory		
02/26/82 0826	Oil Refinery, Richmond, CA		
	Gavins Point Dam		
	Edwards Air Force Base, Califo		
03/01/82 1054			
03/01/82 1113	Stanford Radiotelescope		
03/02/82 0848	Dulles International Airport		
03/02/82 0936	Antenna, Australia		
03/02/82 0938	Gallup New Mexico Gas Plant		
03/02/82 0955	Vandenberg Air Force Base		
03/03/82 0812	Mount Isa, Australia		
03/05/82 0820	Eiffel Tower, Paris	· 1	
03/17/82 0928	Gateway Arch, St. Louis, Misso		
03/17/82 1011	Houston Astrodome	: 	
03/17/82 1015	Quarry, Barre, Vermont	* E	
03/17/82 1031	Kitt Peak Observatory		
03/18/82 0856	Hampton Roads Bridge-Tunnel		
03/18/82 0901	Bennett Dam & Portage Mountain	;	

REMOTE VIEWING SESSIONS FOR VIEWER

Session Type: training Session Feedback Protocol:

2

Date	Time	Site Name	La.		ude s		ngit m	ude
03/18/82		Smithsonian Museum of Air & Sp	u	ш	5	u	ш	5
03/19/82		George Washington Bridge, N.Y.						
03/19/82		Johnston Power Plant, Wyoming						
03/19/82		Bell Lab Antenna, Crawford Hil						
03/24/82		Pittsburgh Civic Center						
03/24/82		Kariba Dam, Rhodesia						
03/24/82		Indian Point Nuclear Plant						
05/04/82		Rondo II Radar, Palo Alto, CA						
05/04/82		Verrazano-Narrows Bridge						
05/04/82		Belden Dam						
05/04/82		Space Needle, Seattle, Washing						
05/05/82		Steel Plant, Alquippa, PA						
05/05/82		O'Hare International Airport						
05/06/82		Mac Arthur Bridge, St.Louis						
05/06/82		Rock Creek Dam						
05/07/82		Moses Power Plant, Niagra Fall						
05/07/82								
05/07/82		· · · · · · · · · · · · · · · · · · ·						
05/10/82		Cresta Dam, CA						
05/10/82								
05/11/82		Pahlavi Dam, Iran						
05/11/82		Pulp Plant, Newfoundland						
05/12/82		Chesapeake Bay Bridge						
05/12/82		Decker Mine, Montana						·
05/12/82		MIT Haystack Antenna						
05/14/82		Glen Canyon Dam						
05/14/82		Erie Mining Co.						
05/18/82		Pit 6, Shasta County Dam, CA						
05/18/82		Terrebonne Bay Oil Wells						
05/19/82		Puunene Mill, Maui						
05/19/82		Pit 7, Shasta County Dam, CA						
05/19/82		American Museum of Natural His						
05/19/82		Erie Mining Company						
07/20/82 07/20/82		Erebus Mountain, Antarctica						
07/20/82		Moreno Glacier, Argentina Horseshoe Falls, Canada						
07/20/82		Olduvai Gorge						
07/20/82		Popocateptl Volcano, Mexico						
11/01/82		Stanford Hospital						
11/01/82		Washington Cathedral						
11/01/02	0047	APPRITURION CONTEST ST						

Approved For Release 2000/03/08 CEA-ADS 3-078270 1800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER

2

Date T	ime	Site	Name		_	tit			ngit		ļ
				2 44	đ	m	S	α	m	S	
11/01/82 09		Weld County		T WILDOLD							
11/01/82 10		San Quentin									
11/01/82 1		Veirton Coa									
11/01/82 1		Ingalls Shi									
11/01/82 1		Brookhaven									
11/01/82 10		Caspian Sea		S							
11/02/82 0		San Diego Z									
11/02/82 0		J. S. Capit									
11/02/82 0		Hare Inte									
11/02/82 0		Attica Stat									
11/02/82 0		Colorado Sh									
11/02/82 0		Vill Rogers		Colorado							
11/02/82 0		Yale Medica									
11/02/82 0		Jtah Shoppi									
11/02/82 0		Seaside Cen		w Jersey							
11/02/82 0		Air Force A									
11/02/82 0		Cairo Hospi									
11/02/82 0		West Virgin									
11/02/82 0		woodlawn Sh									
11/02/82 1		walter Reed									
11/02/82 1		New York St		nter							
11/02/82 1		wright Trad									
11/02/82 1		Quaker Ride		y							
11/02/82 1		Skyline Hig	gh School								
11/03/82 0		Kremlin				•					
11/04/82 0		Lake Champ]									
11/04/82 0		Herodian, 1									
11/04/82 0		Boston, Mas	ssachusett	S	42	20	00 n	071	05	00	W
11/04/82 1		Dhaulagui N				:					
11/05/82 0		Fuji V olcar	10								
11/05/82 0		Sao Paulo									
11/05/82 0		Istanbul, 1	Turkey								
11/05/82 0		Mt. Holmes									
11/08/82 0		Washington,									
11/08/82 0		Mt. Logan,		ritory		,					
11/08/82 0		Lake George									
11/08/82 0		Pico Boliva	r								
11/09/82 1		Mt. Cook									
11/09/82 1		Vienna, Aus		•							
11/11/82 0	813 I	Persepolis	Ruins								

Approved For Release 2000 A CAAF \$ 0578 FD 1800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER

Session Type: training Session Feedback Protocol: Class c 2

Date '	Time	Site Name	_		ude	_	ngit	uđe
44/44/00	4045	Midwalana Asada	d	m	8	đ	m	S
11/11/82								
11/11/82		· · · · · · · · · · · · · · · · · · ·						
11/12/82		Mormon Temple, Salt Lake City						
11/12/82		Arc de Triomphe, Paris						
11/12/82 (Gatun Locks, Panama Canal						
11/12/82		JFK Center for Performing Arts						
11/12/82		Venice, Italy						
11/15/82 (0857	Mecca						
11/15/82 (0938	Toledo, Spain						
11/15/82	1152	Aconcagua Mountain						
11/15/82	1220	Philadelphia, Pennsylvania						
11/17/82 (0819	Mt. Rainier, Washington						
11/17/82 (0859	Paris, France						
11/17/82 (0933	Caspian Sea						
11/17/82		Edinburgh, Scotland						
11/17/82		Magic Mountain						
11/17/82								
11/17/82		Makalu Mountain						
		Vestmannaeyjar, Iceland						
11/18/82	0942	Mt. Rae			•			
11/18/82		Osaka, Japan						
11/18/82		Memphis, Tennessee						
		Inland Sea, Japan						
11/10/02 1	1847	Mt. Merritt						
		Johannesburg, South Africa						
01/07/83 1	1033	Tick Observatory						
01/07/03 1		Lick Observatory						
01/10/83 1		Mecca Uymal Buing Mayton						
01/10/83 1		Uxmal Ruins, Mexico						
01/11/83 1		Delphi Kuwait						
		Kuwait, Kuwait						
01/11/83 1		Minneapolis, Minnesota						
01/12/83 1		Vancouver, British Columbia						
01/12/83 1		Grand Canyon, Arizona						
01/13/83 1		Abu Simbel, Egypt						
01/13/83 1		Vizelay, France						
01/14/83 0		Magadishu, Somalia						
01/14/83 0		Bryce Canyon National Park						
01/14/83 1		Mt. Hood						
01/14/83 1		Mexico City, Mexico						
01/14/83 1	1117	National Shrine, Washington, D						

Approved For Release 2000/08/08 CIA-RDP 6-06788R80180001-4

REMOTE	VIEWING	SESSIONS	FOR	VIEWER	2
--------	---------	----------	-----	--------	---

Date	Time	Site Name	Latitude	Longitude
Date	1.1110		d m s	d m s
01/14/83	1320	Aconcagua Mountain		
01/14/83	1337	Riyadh, Saudi Arabia		
01/14/83	1441	Mount Ararat		
01/14/83	1522	Osaka, Japan		
02/07/83	1220	Tikal Ruins, Guatemala	; 	
		Dome of the Rock, Jerusalem		
	0815	Vienna, Austria	•	
02/08/83		Picket Range, North Cascades		
02/09/83		Mont Saint Michel, France		
02/09/83	0914	Timgad Ruins, Australia		
02/09/83	1055	Perry's National Monument, Ohi		
02/09/83	1101	Le Grande Complex (LG2 Dam Sit		
02/10/83		Mt. Shasta, California		
02/10/83		Rome, Italy		
02/10/83	1320	Henry Hudson Bridge		
02/11/83	0802	Aconcagua Mountain	ı	
02/11/83	1310	Florence, Italy	!	
		Mt. Rainier, Washington		
02/11/83	1410	Bern, Switzerland		

Approved For Release 2000/DIAS CTA-ADS 35-071-201800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER

59

Session Type: stage 1 phase 1 Session Feedback Protocol: Class c

me Site Name	n .		_				
DIOC NAME			de	Lo	ngi	tud	e
10 Mt Kilimonion	_					S	
	· -			055	36	00	е
				139	00	00	W
or limor sea							
	39	45 00	n				
	43	45 00	n				
1 - -	28	39 00	n				
	38	55 00	n				
	43						
4 Cincinnati							
	61						
4 South Atlantic	_						
7 Caracas	_ = -						
28 Mt. Gerlochovsk	V 40						
7 Arabian Sea							
- J							
,							
G =							
				135	45	00	е
	— ·			123	42	00	W
	45	20 00	n	030	50	00	W
O -	39	18 00	S				
O Atlantic Ucean	14	21 00	S				e
	19 Mt. Kilimanjaro 58 Indian Ocean 43 Mt. Kennedy 00 Timor Sea 25 Denver 44 Grand Tetons 57 Dhoulaqui 02 Washington, D.O 66 Mt. Cook 14 Cincinnati 32 Seoul 10 Anchorage 54 South Atlantic 17 Caracas 14 Windy Gap 18 Mt. Gerlochovsk 18 Arabian Sea 18 Stuttgart 19 Guadalajara 18 Gulf of Mexico 18 Mt. Egmont	19 Mt. Kilimanjaro 03 58 Indian Ocean 05 43 Mt. Kennedy 60 00 Timor Sea 10 25 Denver 39 44 Grand Tetons 43 57 Dhoulaqui 28 02 Washington, D.C. 38 06 Mt. Cook 43 14 Cincinnati 39 15 Seoul 37 16 Anchorage 61 17 Caracas 10 17 Caracas 10 17 Caracas 10 18 Mt. Gerlochovsky 49 18 Arabian Sea 19 19 Stuttgart 39 10 Kyoto 35 10 Mt. Egmont 39 11 Kyoto 35 12 Mt. Egmont 39 13 Mt. Egmont 39 14 Mt. Egmont 39 15 Mt. Egmont 39 16 Mt. Egmont 39 17 Mt. Egmont 39 18 Mt. Olympus 47 18 Atlantic Ocean 45 19 Mt. Egmont 39 10 Mt. Egmont 39 11 Mt. Egmont 39 12 Mt. Egmont 39 13 Mt. Egmont 39 14 Mt. Egmont 39 15 Mt. Egmont 39 16 Mt. Egmont 39	19 Mt. Kilimanjaro 03 04 00 05 22 00 06 1 1 00 05 22 00 06 1 00 07 1 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 00 07 1 1 1 00 07 1 1 1 00 07 1 1 1 00 07 1 1 1 00 07 1 1 1 1	19 Mt. Kilimanjaro	Mt. Kilimanjaro	Mt. Kilimanjaro	Mt. Kilimanjaro

Approved For Release 2000/08/08 - CIA-RDP96-00782R0018000180001-4

REMOTE VIEWING SESSIONS FOR VIEWER 5

59

Session Type: stage 1 phase 2 Session Feedback Protocol: Class c

Date	Time	Site Name	Latitude	Longitude
<i>D</i> u 00			d n s	d m s
08/23/82	1342	Salmon River	45 51 24 n	116 47 37 W
08/24/82		Sand Island	28 12 00 n	177 23 00 w
08/24/82		Homer Spit	59 37 00 n	151 27 00 w
08/24/82		Winter Haven	28 01 19 n	081 43 59 W
08/24/82		Ile de la Cite	40 51 20 n	002 20 50 e
08/24/82		Coconut Island	21 26 30 n	157 47 25 W
08/25/82		Surtsey Island	63 18 00 n	020 37 00 W
08/25/82		Bylot Island	73 30 00 n	079 00 00 W
08/25/82		Ermine Lake	60 40 45 n	151 05 45 W
08/26/82		Gangtok, Sikkim	27 20 00 n	088 39 00 e
08/26/82		Lake Tahoe	39 05 00 n	120 00 00 W
08/26/82		Cascade Mountains	48 25 00 n	121 08 00 W
08/26/82		Wychmere Harbor	41 40 00 n	070 04 00 w
08/27/82		Manama	26 12 00 n	050 38 00 e
08/27/82		Aleppo	36 14 00 n	037 10 00 e
08/27/82		Lanzarote Island	29 00 00 n	013 38 00 w
08/27/82		Hope Town, Elbow Cay	26 37 00 n	076 57 00 W
08/30/82	1004	Arkansas River	33 46 51 n	091 04 13 W
08/30/82	1316	Brest	48 23 00 n	004 30 00 W
08/31/82	0837	Orchid Island	22 04 00 n	121 32 00 e
08/31/82		Muscat, Oman	23 37 00 n	058 38 00 e
09/01/82	0917	Klug Gulch	44 29 59 n	114 17 29 w
09/01/82		Havana	23 07 00 n	082 25 00 w
09/01/82	1336	Bruneau Canyon	42 47 00 n	115 42 50 W
09/01/82	1416	Devil's Tower	44 36 25 n	104 43 50 W

Approved For Release 2000/8/8:CA-ADS95-DE/HEIT00180001-4

REMOTE VIEWING SESSIONS FOR VIEWER

59

Date	Time	Site Name	Latitude	Longitude			
			d m s	d m s			
09/13/82	1415	Lower Falls	44 43 00 n	110 30 00 w			
09/14/82	0925	Okefenokee Swamp	30 42 00 n	082 15 00 w			
09/14/82	1000	Sutherland Falls	44 48 00 s	167 46 00 e			
09/14/82	1326	Joshua Tree National Monument	35 07 43 n	116 02 12 w			
09/15/82	0840	Death Valley	36 19 00 n	116 25 00 w			
09/15/82	1317	Namib Desert	23 50 00 s	014 53 00 e			
09/15/82	1345	Tasman Glacier	43 35 00 s	170 12 00 e			
09/16/82	0843	Victoria Falls	18 00 00 s	025 48 00 e			
09/16/82	1256	Cayler Prairie	43 22 42 n	095 14 40 w			
09/16/82	1315	Rongbuk Glacier	28 04 40 n	086 52 00 e			
09/16/82	1412	Rongbuk Glacier	28 04 40 n	086 52 00 e			
09/17/82	0840	Denver Airport	39 46 27 n	104 52 39 w			
09/17/82	0915	Iguazu Falls	25 35 00 s	054 22 00 w			
09/20/82	0829	Olduvai Gorge	02 50 00 s	035 13 00 e			
09/20/82	0901	Old Faithful Geyser	44 27 38 n	110 49 41 w			
09/20/82	1505	Taft Plant (Union Carbide)	29 59 40 n	090 27 32 w			
09/21/82	1035	Lower Falls	44 43 00 n	110 30 00 w			
09/21/82	1354	Tundra	71 00 00 n	148 00 00 w			
09/21/82	1355	Great Salt Lake Desert	40 39 11 n	113 31 35 w			
09/21/82	1416	Tyrone Copper Mine	32 38 45 n	108 21 30 w			
09/22/82	0822	Horicon National Wildlifew Ref	43 34 32 n	088 38 08 w			
09/22/82	1320	Monument Valley	37 02 00 n	110 12 00 w			
09/23/82	0855	Mac Dill Air Force Base	27 51 09 n	082 29 10 w			

Approved For Release 2000/08/08 CIA-ROSS171EPD 1800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER 59

Session Type: stage 3
Session Feedback Protocol: Class b

Date Time	Site Name		Longitude
		d m s	dms
05/20/83 1008	Baltic Sea	56 02 00 n	018 30 00 e
	Spirit Range	58 37 00 n	134 14 00 W
	Huascaran Mountain	09 08 00 s	077 36 00 w
	Atlantic Ocean	10 12 00 s	010 42 00 W
05/20/83 1350		39 45 00 n	105 00 00 w

Approved For Release 2000/18/19 CA-ADSS-05/18/10018000180001-4

REMOTE VIEWING SESSIONS FOR VIEWER 59

Session Type: stage 3
Session Feedback Protocol: Class c

Latitude Longitude d m s Date Time Site Name 87 38 00 n 051 36 00 e 05/17/83 1052 Lake Teletskoye

Approved For Release 2000/08/08. CARPS 50763F00 800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER 326

Session Type: stage 1 phase 1 Session Feedback Protocol: Class c

Date 7	Time	Site	Name	La	tit	ude	:	Lon	git	ude	:
				d	m	S			m	S	
04/07/83		Gasherbrum		35	-			076			
04/07/83		Gulf of Mex		28				094			
04/07/83		Goodsir Mt.				00		116			
04/07/83		Matterhorn		45				007			
04/07/83		Los Angeles	}	34				118			
04/08/83 (Paris		48				002			
04/08/83 (Mt. Hood				00		121			
04/08/83		Mt. Cook		43	- ,			170			
04/08/83		Pittsburgh		40				080			
04/08/83		Lake Titica	ıca	16						00	
04/08/83		Lake Tahoe	_			00		120			
04/08/83		Gulf of Ala				00		145			
04/08/83		Popocatepet				00				00	
04/08/83		Pacific Oce		22						00	
04/09/83		Guatemala C		14				090			
04/09/83		Mt. Shuksan		48				121			
04/09/83		South Atlan	itic Ocean	10				010			
04/09/83		Baltic Sea				00		018			е
04/11/83		Pioneer Mou	intains	45				113			
04/11/83		Lone Mounta	in			00		117			A
04/11/83		Damascus			,	00			19		е
04/11/83	0748	Gulf de Leo		43	,			004			е
04/11/83		Brooks Rang	ge	68	1			159			W
04/11/83	1005	Atlantic Oc	cean		— r			030			W
04/11/83	1236	Dhoulaqui M	lt.			00		083			е
04/11/83		Indian Ocea	ın			00		055			е
04/11/83	1323	Edinburgh		55					13		W
04/12/83	0702	Mt. Olympus	3			00		123			W
04/12/83		Lahore				00		074			е
04/12/83		Bay of Bisc	:a y	47				004		00	W
04/12/83		Boston		42				071			W
04/12/83		Arabian Sea				00		070			
04/12/83			ational Park	29				103			
04/12/83		Oakland		37						00	
04/12/83		Mt. Stanley	Ī			00		029			е
04/13/83		Nouakchott		18		00		015		00	
05/12/83		Mt. Stanley		00				029			е
05/16/83		Pioneer Mou		45				113			
05/16/83		Atlantic Oc	cean					010			W
05/17/83	U820	Cotacachi		00	22	00	n	078	22	00	W

Approved For Release 2000/01/18 CIADSSITIED 01800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER 326

Session Type: stage 1 phase 1 Session Feedback Protocol: Class c

Date	Time	Site Name	Latitude	Longitude
			d m s	d m s
05/17/83	0831	Nairobi	01 17 00 s	036 50 00 e
05/17/83	0850	Atlantic Ocean	14 21 00 s	010 01 00 e
05/17/83	1115	Fuji	35 10 00 n	138 37 00 e
05/18/83	0815	Garmisch Partenkirchen	47 30 00 n	011 05 00 e
05/19/83	0750	Lake Tahoe	39 05 00 n	120 00 00 w
		Osorno Volcano	41 06 00 s	072 28 00 w
05/20/83	0804	Edinburgh	55 57 00 n	003 13 00 w
05/23/83	0820	Lake Titicaca	16 01 00 s	069 14 00 w
05/23/83	0842	Lubumbashi	11 41 00 s	027 29 00 e

Approved For Release 2000/(8)(R) CA-(2005)(F) FD 1800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER 326

Session Type: stage 1 phase 2 Session Feedback Protocol: Class c

Date 1	Time	Site Name	Latitude d m s	Longitude d m s
06/21/83 (06/22/83 (06/23/83 (06/24/83 (0822 0816 0832 0752	Vijose River Green River Salmon River Homer Spit Ermine Lake Coconut Island	40 19 00 n 38 11 25 n 45 51 24 n 59 37 00 n 60 40 45 n 21 26 30 n	020 01 00 e 109 53 10 w 116 47 37 w 151 27 00 w 151 05 45 w 157 47 25 w
		Bruneau Canyon	42 47 00 n	115 42 50 W

Approved For Release 2000 OFRI CLASSIFFE 1800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER 743

Session Type: stage 1 phase 1 Session Feedback Protocol: Class c

Date	Time	Site Name	Latitude	Longitude
			d m s	d m s
07/09/82	1014	Mt. Annapurna	28 34 00 n	083 50 00 e
07/09/82	1034	Pacific Ocean	45 20 00 n	140 11 00 w
07/09/82	1044	Indian Ocean	05 22 00 n	055 36 00 e
07/09/82	1310	Matterhorn	45 59 00 n	007 39 00 e
07/09/82	1400	Denver	39 45 00 n	105 00 00 w
07/09/82	1407	Bay of Biscay	47 15 00 n	004 24 00 w
07/12/82	0847	Timor Sea	10 42 00 s	127 16 00 e
07/13/82		Tel Aviv	32 05 00 n	034 46 00 e
07/14/82		Dhoulaqui	28 39 00 n	083 28 00 e
07/14/82		Washington, D.C.	38 55 00 n	077 00 00 W
07/14/82		Boston	42 20 00 n	071 05 00 w
07/15/82		Seoul	37 30 00 n	127 00 00 e
07/16/82	0910	Anchorage	61 10 00 n	150 00 00 w
07/19/82		Windy Gap	36 13 00 n	076 27 00 e
07/19/82	1020	Golden Throne	35 37 00 n	076 40 00 e
07/19/82		Cincinnati	39 10 00 n	084 30 00 w
07/19/82		Kyoto	35 02 00 n	135 45 00 e
07/19/82	1100	Atlantic Ocean	14 21 00 s	010 01 00 e
07/19/82	1104	Pacific Ocean	45 20 00 n	140 11 00 w
07/19/82		Guadalajara	20 40 00 n	103 20 00 w
07/19/82		Mt. Gerlachovsky	49 09 00 n	020 05 00 e
07/20/82		Ulan Bator	47 54 00 n	106 52 00 e
07/21/82		Brussels	50 50 00 n	004 21 00 e
07/21/82	0836	Arabian Sea	19 42 00 n	070 31 00 e
07/21/82		Mt. Kilimanjaro	03 04 50 s	037 20 00 e
07/21/82		Mt. St. Helens	46 12 00 n	122 11 00 w
07/21/82		Mt. Egmont	39 18 00 s	174 05 00 e
07/21/82		Brussels	50 50 00 n	004 21 00 e

Approved For Release 2000/08/08: CARAPS STEED 800180001-4

REMOTE VIEWING SESSIONS FOR VIEWER 743

Session Type: stage 1 phase 2 Session Feedback Protocol: Class c

Date Time	Site Name	Latitude	Longitude
		d m s	d m s
08/23/82 1402	Green River	38 11 25 n	109 53 10 w
08/23/82 1410	Vijose River	40 19 00 n	020 01 00 e
08/24/82 0920	Sand Island	28 12 00 n	177 23 00 w
08/24/82 1030	Homer Spit	59 37 00 n	151 27 00 w
08/24/82 1330	Pemaquid Point & Lighthouse	43 50 58 n	069 31 02 w
08/24/82 1450	Coconut Island	21 26 30 n	157 47 25 w
08/25/82 0904	Ermine Lake	60 40 45 n	151 05 45 w
08/25/82 1321	Salmon River	45 51 24 n	116 47 37 w
08/26/82 0829	Gangtok, Sikkim	27 20 00 n	088 39 00 e
08/26/82 0829	Jackson Lake	43 55 00 n	110 40 00 w
08/27/82 0847	Manama	26 12 00 n	050 38 00 e
08/27/82 1058	Mississippi River at Cairo	37 01 00 n	089 09 00 w
08/27/82 1240	Cascade Mountains	48 25 00 n	121 08 00 w
08/27/82 1219	Aleppo	36 14 00 n	037 10 00 e
08/27/82 1318	Wychmere Harbor	41 40 00 n	070 04 00 w
08/27/82 1330	Guilin	25 21 00 n	110 11 00 e
08/27/82 1346	Lake Tahoe	39 05 00 n	120 00 00 W
08/30/82 1020	Arkansas River	33 46 51 n	091 04 13 w
08/30/82 1040	Brest	48 23 00 n	004 30 00 w
08/30/82 1323	Coconut Island	21 26 30 n	157 47 25 W
08/30/82 1536	Ile de la Cite	40 51 20 n	002 20 50 e
08/31/82 0847	Orchid Island	22 04 00 n	121 32 00 e
08/31/82 1304	Passau	48 35 00 n	013 28 00 e
09/01/82 1317	Havana	23 07 00 n	082 25 00 w
09/01/82 1402	Telluride	37 56 15 n	107 48 42 w
09/02/82 1106	Telluride (resumed from 820901	37 56 15 n	107 48 42 w
09/01/92 0854	Bruneau Canyon	42 47 00 n	115 42 50 w

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800180001-4

Approved For Release 2000/08/08 CIA FDR96-06788R00180001-4

THIS PAGE INTENTIONALLY LEFT BLANK

Next 1 Page(s) In Document Exempt